Help Define the Future of IT at HHS



Project Title	Help Define the Future of IT at HHS
Project Summary	Develop the future of HHS's technology by supporting the Office of Enterprise Architecture in illustrating, writing, and articulating complex topics to decision makers.
Country	United States

Project Description

As a member of the Enterprise Architecture team you will participate in the Software Asset Management effort to conduct outreach to many different business units in the organization. This includes network and application security; Software Asset Management platform administration and management; vendor management; network operations; finances and acquisitions. You will support various Software Asset Management activities to include data discoveries, data mapping, data normalization and reconciliation. You will also create presentations and documentation to represent Software Asset Management and other Enterprise Architecture work. You will also work with the members of the Enterprise Architecture team to develop software dependency maps and create roadmaps to assist IT system owners and stakeholders.

Required Skills or Interests

Skill(s)
Coding
Data analysis
Data visualization
Research
Software development
Writing

Additional Information

HHS Enterprise Architecture provides the foundation for allocating and orchestration of activity of all types

toward the realization of the Department's business goals and objectives. HHS EA helps HHS plan, invest in, and implement information technology solutions to meet business needs and help manage the IT investment portfolio. It provides a mechanism for understanding and managing complexity and change. EA products that you will help develop identify the alignment of organizational business and management processes, data flows, and technology. They also enable identification of capability gaps and duplication.

Language Requirements

None